## AMENDMENTS TO THE CLAIMS

- 1. (Original) A luer connector comprising:
- a female fitting having an open end including a bore and an opening at the end of the bore, wherein the bore has a taper and the opening has a diameter D as specified in ISO International Standard 594; and
- a male fitting having a projection which fits within the bore of the female fitting, the male fitting further including a fluid passage which extends through the projection and has an effective inner diameter of at least about 0.130 inch.
- 2. (Original) A male fitting of a luer connector which is capable of being coupled to a female fitting having an open end which includes a bore having a taper and an opening having a diameter D as specified in ISO International Standard 594, the male fitting comprising:
- a projection which is capable of fitting within the tapered bore of the female fitting and
- a fluid passage which extends through the projection and has an effective diameter of at least about 0.130 inch.
- 3. (Currently Amended) The lucr connector or male fitting of any of the claims claim 1 wherein the male fitting comprises a body which includes the projection, the fluid passage extending through the body.
- 4. (Original) The luer connector or male fitting of claim 3 further comprising an arrangement which secures tubing to the male fitting.
- 5. (Currently Amended) The luer connector or male fitting of any of the claims claim 1 further comprising an interlock mechanism which interlocks the male fitting and the female fitting.

- 6. (Original) The luer connector or male fitting of claim 5 wherein the interlock mechanism includes a mechanical coupling.
- 7. (Currently Amended) The lucr connector or male fitting of-any of the claims claim 1 wherein the projection of the male fitting has a taper which is substantially equal to the taper in the bore of the female fitting.
- 8. (Currently Amended) The luer connector or male fitting of-any of the claims claim 1 wherein the length of the projection from the open end is less than about 0.295 inch.
- 9. (Original) The luer connector or male fitting of claim 8 wherein the length of the projection is in the range from about 0.180 inch to about 0.190 inch.
- 10. (Currently Amended) The luer connector or male fitting of any of the claims claim 1 wherein the projection has an outer diameter at the open end which is less than about 0.170 inch.
- 11. (Currently Amended) The luer connector or male fitting of any of the claims claim 1 wherein the effective inner diameter is greater than about 0.140 inches.
- 12. (Original) The luer connector or male fitting of claim 11 wherein the effective inner diameter is about 0.143 inch +/- 0.003 inch.
- 13. (Currently Amended) An insufflation set comprising an inlet end, an outlet end, a gas flow path between the inlet end and the outlet end, a filter disposed in the gas flow path, and a luer connector or a male fitting as claimed in any of the claims claim 1 connected in the gas flow path.